Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	597	375/373.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/19 09:24
L2	0	1 and track\$3 adj zer adj crossing	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF .	2005/04/19 09:24
L3	0	1 and track\$3 adj zero adj crossing	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/19 09:25
L4	31	1 and zero adj crossing	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/19 09:25
L5	2	4 and (multi or plural) adj2 phase\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/19 09:29
L6	32	serial adj data and (zero adj track\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/19 09:29
L7	4	6 and (multi or plural) adj2 phase\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/19 09:30
L8	6	"6584163".pn. "5052027".pn. "6665359".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/19 09:32
L9	206	375/360.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/19 09:36
L10	8	8 9 and (multi or plural) adj2 phase		OR	OFF	2005/04/19 09:35
L11	3	10 and detect\$3 adj data	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/19 09:35
L12	1182	375/350.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/19 09:35

					· -	
L13	20	12 and (multi or plural) adj2 phase	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF .	2005/04/19 09:36
L14	3	13 and detect\$3 adj data	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/19 09:36
L15	754	375/355.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/19 09:36
L16	30	15 and (multi or plural) adj2 phase	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/19 09:40
L17	5	16 and detect\$3 adj data	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/19 09:41
L18	2415	455/296-303.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/19 09:40
L19	6	18 and (multi or plural) adj2 phase	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/19 09:42
L20	O	19 and detect\$3 adj data	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/19 09:41
L21	5	19 and @ad<="20001227"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/19 09:41
L22	682	455/306-307.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR-	OFF .	2005/04/19 09:42
L23	0	22 and (multi or plural) adj2 phase with clock\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/19 09:42
L24	506	708/300.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/19 09:42

[	. 1		r <u>.</u>			
L25	1	24 and (multi or plural) adj2 phase with clock\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/19 09:52
L26	6678	(frequency or phase) adj track\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/19 09:53
L27	28	26 and barrel adj shift\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/19 09:53
L28	19	27 and @ad<="20001227"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/19 09:53
L29	1	28 and (plural\$3 or multi) adj2 phase\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/04/19 09:54
L30	6	("4431864"   "4754456"   "5023869"   "5247652"   "5333136"   "5475831").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/19 09:58
L31	218	710/71.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/19 09:58
L32	0	31 and dect\$3 with zero adj crossing\$1	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/19 09:58
L33	0	31 and detect\$3 with zero adj crossing\$1	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/19 09:59
L34	9	31 and detect\$3 adj data	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/19 09:59
L35	6	34 and @ad<="20001227"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/19 10:00
L36	0	6 and (multi or plural\$3) adj phase\$1	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/19 10:00
L37	0	36 and (multi or plural\$3) adj phase\$1	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/19 10:00
L38	0	35 and (multi or plural\$3) adj phase\$1	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/19 10:00
L39	96	370/421.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/19 10:02

			r			
L40	7	39 and (multi or plural\$3) with clock\$1	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/19 10:02
L41	7	40 and @ad<="20001227"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/19 10:02
L42	1	41 and clock adj phase\$1	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/19 10:03
L43	0	370/4630465.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/19 10:02
L44	2424	370/463-465.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/19 10:02
L45	134	44 and (multi or plural\$3) with clock\$1	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/19 10:02
L46	107	45 and @ad<="20001227"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/19 10:02
L47	3	46 and clock adj phase\$1	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/19 10:03
S1	564	375/373.CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/28 12:51
S2	396	receiver with (edge adj2 (detect\$3 or process\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/28 12:52
S3	5	(receiver with (edge adj2 (detect\$3 or process\$3))) and ((multi adj2 phase) adj clock\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/28 12:47
S4	2 .	((receiver with (edge adj2 (detect\$3 or process\$3))) and ((multi adj2 phase) adj clock\$1)) and (averag\$3 or (barrel adj2 shift\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/28 12:48
S5	4	("3047660"   "3783385"   "4302845"   "4457005").PN.	USPAT	OR	OFF	2004/06/28 12:50
S6	355	375/332.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/28 12:51

S7	2	375/373.CCLS. and (receiver with (edge adj2 (detect\$3 or process\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/28 15:32
S8	8	("4769816"   "4977582"   "5208833"   "5259005"   "5295155"   "5436937"   "5528634"   "5654987").PN.	USPAT	OR	OFF	2004/06/28 12:54
S9	6070	(phase or frequency) adj track\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/28 15:34
S10	226	((phase or frequency) adj track\$3) and (edge adj2 (detect\$3 or proces\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/28 15:35
S11	156	(((phase or frequency) adj track\$3) and (edge adj2 (detect\$3 or proces\$4))) and (averag\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/28 15:36
S12	2	((((phase or frequency) adj track\$3) and (edge adj2 (detect\$3 or proces\$4))) and (averag\$3)) and ((multi adj2 phase) adj clock\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/28 16:22
S13	8	("3952254"   "4267514"   "4823360"   "5027085"   "5126602"   "5455540"   "5553275"   "5640523").PN.	USPAT	OR .	OFF	2004/06/28 15:50
S14	180	375/226.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	OFF	2004/06/28 16:22
S15	9	375/226.ccls. and edge adj2 (detect\$3 or proces\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/28 16:31
S16	1	(375/226.ccls. and edge adj2 (detect\$3 or proces\$4)) and (multi adj2 phase) adj clock	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/28 16:24
S17	193	375/360.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/28 16:24
S18	59	375/360.ccls. and edge adj (detect\$3 or proces\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/28 16:25

S19	0	(375/360.ccls. and edge adj	US-PGPUB;	OR	OFF	2004/06/28 16:31
		(detect\$3 or proces\$4)) and ((multi adj2 phase) adj clock\$1)	USPAT; EPO; JPO; DERWENT			200 1, 00, 20 20101
S20	19	(375/360.ccls. and edge adj (detect\$3 or proces\$4)) and averag\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/28 16:26
S21	18	((375/360.ccls. and edge adj (detect\$3 or proces\$4)) and averag\$3) and @ad<="20001227"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/29 09:12
S22	299	375/375.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	OFF	2004/06/28 16:31
S23	39	375/375.ccls. and edge adj2 (detect\$3 or proces\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/28 16:37
S24	4	(375/375.ccls. and edge adj2 (detect\$3 or proces\$4)) and ((multi adj2 phase) adj clock\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/28 16:37
S25	525	327/12.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/28 16:36
S26	41	327/12.ccls. and edge adj2 (detect\$3 or proces\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/28 16:37
S27	1	(327/12.ccls. and edge adj2 (detect\$3 or proces\$4)) and ((multi adj2 phase) adj clock\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/28 16:37
S28	0	barrel adj2 shifter and (digital adj averager)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/28 16:49
S29	2	barrel adj2 shifter and (digital adj averag\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/28 16:52
S30	36	barrel adj2 shifter and ((multi adj2 phase) adj clock\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/28 16:53

S31	2	(barrel adj2 shifter and ((multi adj2	US-PGPUB;	OR	OFF	2004/06/28 16:53
331	2	phase) adj clock\$1)) and (edge adj2 detect\$3)	USPAT; EPO; JPO; DERWENT	OK	OFF	2007/00/26 10.33
532	4	("4821296"   "5008636"   "5278873"   "5648994").PN.	USPAT	OR	OFF	2004/06/28 16:55
S33	2	digital adj averag\$3 and (barrel adj shifter)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/29 10:56
S34	276	((frequency or phase) adj track\$3) and ((computer adj2 readable) or (computer adj program))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/29 10:58
S35	128	(((frequency or phase) adj track\$3) and ((computer adj2 readable) or (computer adj program))) and (@ad<="20001227")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/29 11:03
S36	12	((((frequency or phase) adj track\$3) and ((computer adj2 readable) or (computer adj program))) and (@ad<="20001227")) and (edge adj detect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/29 12:41
S37	2	"4577355".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/29 12:47
S38	20126	intel.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/29 12:48
S39	18	intel.as. and (frequency or phase) adj track\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/29 12:48
S40	4	(intel.as. and (frequency or phase) adj track\$3) and averag\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/06/29 12:48
S41	17	("5134637"   "5182761"   "5463351"   "5594763"   "5602882"   "5684805"   "5867533"   "5923628"   "6064236"   "6072370"   "6097777"   "6163586"   "6195784"   "6218869"   "6259755"   "6317842"   "6389090").PN.	USPAT	OR	OFF	2004/06/29 12:50



Day : Tuesday Date: 4/19/2005 Time: 09:46:14

#### **Inventor Name Search Result**

Your Search was:

Last Name = ABHAYAGUNAWARDHANA

First Name = CHAMATH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09475505</u>	<u>6606360</u>	150		METHOD AND APPARATUS FOR RECEIVING DATA	ABHAYAGUNAWARDHANA, CHAMATH
<u>09741319</u>	6765975	150	12/19/2000	METHOD AND APPARATUS FOR A TRACKING DATA RECEIVER COMPENSATING FOR DETERMINISTIC JITTER	ABHAYAGUNAWARDHANA, CHAMATH
09749269	Not Issued	092	12/27/2000	METHOD AND APPARATUS FOR RECEIVING DATA	ABHAYAGUNAWARDHANA, CHAMATH
509749270	Not ☐ Issued	071	12/27/2000	METHOD AND APPARATUS FOR RECEIVING DATA BASED ON TRACKING ZERO CROSSINGS	ABHAYAGUNAWARDHANA, CHAMATH
09752813	Not Issued	041	12/29/2000	DIFFERENTIAL SIMULTANEOUS BI- DIRECTIONAL RECEIVER	ABHAYAGUNAWARDHANA, CHAMATH
<u>09891466</u>	Not Issued	041	06/27/2001	PHASE INTERPOLATOR	ABHAYAGUNAWARDHANA, CHAMATH
10262359	Not Issued	030	1	METHOD AND SYSTEM FOR IMPROVED PHASE TRACKING	ABHAYAGUNAWARDHANA, CHAMATH
10334935	Not Issued	030		PHASE/FREQUENCY DETECTOR FOR TRACKING RECEIVERS	ABHAYAGUNAWARDHANA, CHAMATH
10880833	Not Issued	030		LOCK SYSTEM AND METHOD FOR INTERPOLATOR BASED RECEIVERS	ABHAYAGUNAWARDHANA, CHAMATH
10896359	Not Issued	019	1	METHOD AND APPARATUS FOR A	ABHAYAGUNAWARDHANA, CHAMATH

			TRACKING DATA RECEIVER COMPENSATING FOR DETERMINISTIC JITTER	
10969737	Not Issued	020	i	ABHAYAGUNAWARDHANA, CHAMATH

Inventor Search Completed: No Records to Display.

Search Another:	Last Name	First Name	
Search Another.	abhayagunawardhana	chamath	Search

To go back use Back button on your browser toolbar.

Back to  $\underline{PALM}$  |  $\underline{ASSIGNMENT}$  |  $\underline{OASIS}$  | Home page

# . \* PALM INTRANET

Day: Tuesday Date: 4/19/2005 Time: 09:45:27

### **Inventor Name Search Result**

Your Search was:

Last Name = DUNNING First Name = DAVID S

	<b>5</b>		n . m. 1	[	
Application#					Inventor Name
09141151	6683850	150	08/27/1998	METHOD AND APPARATUS FOR CONTROLLING THE FLOW OF DATA BETWEEN SERVERS	DUNNING, DAVID S
09141158	6343067	150	08/27/1998	METHOD AND APPARATUS FOR FAILURE AND RECOVERY IN A COMPUTER NETWORK	DUNNING, DAVID S
07892552	Not Issued	166	06/01/1992	METHODS AND APPARATUS FOR MATCHED PAIR IMPEDANCE TUNABLE CMOS OUTPUT DRIVERS FOR HIGH SPEED CAPACITIVE LOADS	DUNNING, DAVID S.
08210734	Not Issued	161	03/18/1994	METHODS AND APPARATUS FOR MATCHED PAIR IMPEDANCE TUNABLE CMOS OUTPUT DRIVERS FOR HIGH SPEED CAPACITIVE LOADS	DUNNING, DAVID S.
08562200	5898826	150	11/22/1995	METHOD AND APPARATUS FOR DEADLOCK-FREE ROUTING AROUND AN UNUSABLE ROUTING COMPONENT IN AN N- DIMENSIONAL NETWORK	DUNNING, DAVID S.
08738377	5898692	150		SCALABLE BANDWIDTH DIGITAL DATA SWITCH	DUNNING, DAVID S.
<u>08766792</u>	Not Issued	161	12/13/1996	METHOD AND APPARATUS FOR ROUTING PACKETS IN A CLUSTER	DUNNING, DAVID S.
08766895	Not Issued	083		METHOD AND APPARATUS FOR ROUTING ENCODED SIGNALS THROUGH A NETWORK	DUNNING, DAVID S.
09097757	6647423	150	06/16/1998	DIRECT MESSAGE TRANSFER BETWEEN DISTRIBUTED PROCESSES	DUNNING, DAVID S.
09132324	6170025	150		DISTRIBUTED COMPUTER SYSTEM SUPPORTING REMOTE	DUNNING, DAVID S.

			1	INTERRUPTS AND LOCK MECHANISM	
<u>09137168</u>	6094683	150	08/20/1998	LINK BUNDLING IN A NETWORK	DUNNING, DAVID S.
09139022	6333929	150	: · · · · · · · · · · · · · · · · · · ·	PACKET FORMAT FOR A DISTRIBUTED SYSTEM	DUNNING, DAVID S.
09141134	6760307	150		METHOD AND APPARATUS FOR CONTROLLING THE FLOW OF DATA BETWEEN SERVERS USING OPTIMISTIC TRANSMITTER	DUNNING, DAVID S.
09141136	6181704	150		METHOD AND APPARATUS FOR INPUT/OUTPUT LINK RETRY, FAILURE AND RECOVERY IN A COMPUTER NETWORK	DUNNING, DAVID S.
09386474	6446235	150		CUMULATIVE ERROR DETECTING CODE	DUNNING, DAVID S.
09470189	6646991	150		MULTI-LINK EXTENSIONS AND BUNDLE SKEW MANAGEMENT	DUNNING, DAVID S.
09475505	6606360	150	19	METHOD AND APPARATUS FOR RECEIVING DATA	DUNNING, DAVID S.
60057221	Not Issued	159	08/29/1997	METHOD AND APPARATUS FOR COMMUNICATING BETWEEN INTERCONNECTED COMPUTERS, STORAGE SYSTEMS, AND OTHER INPUT/OUTPUT SUBSYSTEMS	DUNNING, DAVID S.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	dunning	david s	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

## PALM INTRANET

Day: Tuesday Date: 4/19/2005 Time: 09:49:56

### **Inventor Name Search Result**

Your Search was:

Last Name = JENSEN First Name = RICHARD

					······
Application#	Patent#	Status	Date Filed	Title	Inventor Name
06349784	4506571	250	l i	MACHINE FOR REMOVING BOOK BINDINGS	JENSEN, RICHARD
06642572	4657615	150	08/20/1984	COMPOSITE LEADING EDGE/SPAR MEMBER FOR AN AIRCRAFT CONTROL SURFACE	JENSEN, RICHARD
08152379	Not Issued	161		CAP ORIENTATING CAPPING MACHINE	JENSEN, RICHARD
09157019	6139595	150	09/18/1998	AIR/OIL COALESCER WITH CENTRIFUGALLY ASSISTED DRAINAGE	JENSEN, RICHARD
09295533	Not Issued	161		OPTICAL PRE-EMPHASIS LINE MONITORING SYSTEM AND METHOD	JENSEN, RICHARD
09348522	Not Issued	161		DISPOSABLE, SELF-DRIVEN CENTRIFUGE	JENSEN, RICHARD
09491294	6300907	150	01/25/2000	ANTENNA ASSEMBLY FOR SUBSURFACE METER PITS	JENSEN, RICHARD
09542723	Not Issued	161	04/04/2000	SELF-DRIVEN CENTRIFUGE WITH VANE MODULE	JENSEN, RICHARD
<u>09587658</u>	Not Issued	160	06/05/2000	DYNAMIC WEB PAGE CACHE	JENSEN, RICHARD
<u>09591986</u>	Not Issued	071	06/12/2000	DYNAMIC WEB PAGE CACHE	JENSEN, RICHARD
09739070	6579220	150		DISPOSABLE, SELF-DRIVEN CENTRIFUGE	JENSEN, RICHARD
09776378	6540653	150	02/02/2001	UNITARY SPIRAL VANE CENTRIFUGE MODULE	JENSEN, RICHARD
09882620	6735357	150		MONITORING AND CONTROL OF ALL-OPTICAL CROSS CONNECT FABRICS USING MULTIPLE LASER SOURCES	JENSEN, RICHARD
<u>09909601</u>	6652439	150	1	DISPOSABLE ROTOR SHELL WITH INTEGRAL MOLDED SPIRAL	JENSEN, RICHARD

				VANES	
09909678	6551230	150		MOLDED SPIRAL VANE AND LINER COMPONENT FOR A CENTRIFUGE	JENSEN, RICHARD
10028619	6602180	150		SELF-DRIVEN CENTRIFUGE WITH VANE MODULE	JENSEN, RICHARD
10340020	Not Issued	030		POWER/PERFORMANCE OPTIMIZED MEMORY CONTROLLER CONSIDERING PROCESSOR POWER STATES	JENSEN, RICHARD
10950211	Not Issued	030		DELIVERING PIXELS RECEIVED AT A LOWER DATA TRANSFER RATE OVER AN INTERFACE THAT OPERATES AT A HIGHER DATA TRANSFER RATE	JENSEN, RICHARD
60179811	Not Issued	159	02/02/2000	DYNAMIC WEB PAGE CACHE	JENSEN, RICHARD
60201166	Not Issued	159	05/02/2000	DYNAMIC WEB PAGE CACHE	JENSEN, RICHARD
06268534	Not Issued	163	06/01/1981	TORPEDO SONAR ARRAY IMPLMENTED USING A PARACHUTE ARRAY	JENSEN, RICHARD A.
06392182	6396770	150	06/28/1982	STEERABLE THERMOACOUSTIC ARRAY	JENSEN, RICHARD A.
06392183	6317388	150	06/28/1982	THERMOACOUSTIC BI-STATIC SONAR SYSTEM	JENSEN, RICHARD A.
06392184	Not Issued	163	118	THERMOACOUSTIC TORPEDO JAMMER	JENSEN, RICHARD A.
06392186	6385131	150	11	THERMOACOUSTIC COMMUNICATIONS SYSTEM	JENSEN, RICHARD A.
07484118	Not Issued	161	02/23/1990	ADJUSTABLE SHELF AND DESK SYSTEM AND METHOD OF ASSEMBLING SAME	JENSEN, RICHARD A.
07822902	Not Issued	164		METHOD OF LOCATING PRECUT PLIES WITHIN A NEST	JENSEN, RICHARD A.
08164317	5448907	250	12/09/1993	APPARATUS AND METHOD FOR DETECTING FLUID FLOW	JENSEN, RICHARD A.
08728515	5969833	150	10/09/1996	MONITORING SYSTERM USING AN OPTICAL SIDE TONE AS A TEST SIGNAL	JENSEN, RICHARD A.
09182742	6323981	150	10/29/1998	METHOD AND APPARATUS FOR DETECTING INTERMITTENT FAULTS IN AN OPTICAL COMMUNICATION SYSTEM	JENSEN, RICHARD ANDREW

09301437	6404527	150		METHOD AND APPARATUS FOR TRANSMITTING A RESPONSE SIGNAL FROM AN OPTICAL REPEATER TO A TERMINAL REQUESTING STATUS INFORMATION	JENSEN, RICHARD ANDREW
10192167	6764295	150	07/08/2002	ROTARY CUTTER	JENSEN, RICHARD B.
10690799	Not Issued	071	10/21/2003	SLICING MACHINE WITH PLUG PREVENTION DEVICE	JENSEN, RICHARD B.
<u>10691011</u>	Not Issued	094	10/21/2003	SLICING MACHINE WITH TAPERED SLICING GATE	JENSEN, RICHARD B.
60310803	Not Issued	159	08/08/2001	ROTARY CUTTER	JENSEN, RICHARD B.
60422271	Not Issued	159	10/29/2002	SLICING MACHINE WITH PLUG PREVENTION DEVICE	JENSEN, RICHARD B.
60422316	Not Issued	159	10/29/2002	SLICING MACHINE WITH TAPERED SLICING GATE	JENSEN, RICHARD B.
07677644	5437842	150	03/28/1991	FOAM CONTROL SYSTEM	JENSEN, RICHARD B.
07871189	Not Issued	161	04/20/1992	FOAM CONTROL SYSTEM	JENSEN, RICHARD B.
08136468	5450710	150	10/13/1993	PILL OR CAPSULE CARD FILLING APPARATUS AND METHOD	JENSEN, RICHARD B.
08337631	5765342	150	III I	PILL OR CAPSULE CARD FILLING APPARATUS AND METHOD	JENSEN, RICHARD B.
08838826	5904083	150	04/10/1997	KNIFE FIXTURE WITH BROKEN BLADE DETECTOR	JENSEN, RICHARD B.
<u>08966716</u>	5997111	150	11/10/1997	DISPENSING CONTAINER FOR USE WITH ONE OR MORE STRIP PACKAGES OF MEDICATION	JENSEN, RICHARD B.
09275593	6041682	150	03/24/1999	KNIFE FIXTURE WITH BROKEN BLADE DETECTOR	JENSEN, RICHARD B.
09360346	Not Issued	161	07/22/1999	DISPENSING CONTAINER FOR USE WITH ONE OR MORE STRIP PACKAGES OF MEDICATION	JENSEN, RICHARD B.
06262853	4328462	150		EROSION PROBE HAVING INDUCTANCE SENSOR FOR MONITARING EROSION OF A TURBOMACHINE COMPONENT	JENSEN, RICHARD C.
06562613	4621931	250	12/19/1983	METHOD APPARATUS USING A CAVITATING VENTURI TO REGULATE LUBRICANT FLOW RATES TO BEARINGS	JENSEN, RICHARD C.

06581020	4746230	150	02/17/1984	TILT PAD JOURNAL BEARING	JENSEN, RICHARD C.
06640893	4793722	150	08/14/1984	FLEXIBLE DAMPED BEARING ASSEMBLY	JENSEN, RICHARD C.
07972809	5301488	150		PROGRAMMABLE FILLING AND CAPPING MACHINE	JENSEN, RICHARD C.

Search and Display More Records.

Search Another: Invento	Last Name	First Name	
	jensen	richard	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page